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Reserve A 280.3449 Sp 8

FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

STATISTICAL SUMMARY FOR JANUARY, 1962

(Based on Handlers Reports of Receipts and Utilization)

(based off handlers	Reports of	Receipts and	ULITIZACION)	
	January	December	January	January
	1962	1961	1961	1960
Total Class I Milk (Pounds) a/	14,303,320	13,801,232	12,236,941	12,050,495
Total Class II Milk	4,863,518	6,143,992	2,706,807	2,141,145
Closing Inventory (Class II)	1,410,942	1,085,282	1,077,984	1,254,379
Total	20,577,780	21,030,506	16,021,732	15,446,019
Total Daily Class I Milk (Pounds)	20,377,700	21,030,500	10,021,732	253440,025
Inside Marketing Area	320,355	304,384	316,170	293,018
Outside Marketing Area	141,042	140,817	78,570	95,708
Total Daily Class I Milk	461,397	445,201	394,740	388,726
January Daily Class I Milk Compare		<i>+</i> 3.64%	<i>f</i> 16.89%	<i>/</i> 18.69%
Total Producer Milk (Pounds)	17,983,634	18,119,195	13,811,884	13,221,638
Milk From Outside Sources a/	1,494,120	1,635,171	1,481,040	1,387,071
Opening Inventory	1,085,282	1,262,370	718,254	823,589
Overage	14,744	13,770	10,554	13,721
Total Milk Received	20,577,780	21,030,506	16,021,732	15,446,019
Average Daily Producer Milk	580,117	584,490	445,545	426,504
January Daily Producer Milk Compar	-	-0.75%	≠ 30.20%	£36.02%
Percent Producer Milk Is Of Class			112.9%	109.7%
Number of Producers	1,111	1,134	1,038	1,044
Daily Pounds of Milk Delivered Per		515	429	409
Producers Average Butterfat Test	4.271%	4.272%	4.266%	4.302%
Utilization at Pool Plants:	T 0 Z / Z/0	T 6 2 1 2 10	∓ 6200/6	4.302/8
Gross Class I Milk	12 /6/ 007	12 006 /56	11 /55 /00	11 200 020
Daily Gross Class I Milk	13,464,087 434,325	12,896,456 416,015	11,455,483 369,532	11,308,928 364,804
Daily Gross Class I Milk Compare		£4.40%	≠17.53 %	/19.06%
Daily Other Source Milk In Class		-0-	-0-	-0-
Producer Milk In Class I	13,404,984	12,877,762	11,450,022	11,280,461
Percent Of Producer Milk In Clas		71.1%	82.9%	85.3%
Percent Producer Milk Is	10 I 1-165/6	/ 1 6 1/0	02 \$ 770	05 (5/6
of Gross Class I Milk	133.6%	140.5%	120.6%	116.9%
Class I Price:	200 (0.0	21002/0	22000	
F.O.B. Marketing Area	\$4.16	\$4.18	\$4,41	\$4.10
F.O.B. Washington & Benton Co. A	·	4.43	4.66	4.35
Class II Price	3.22	3.22	3.28	3.05
Uniform Price:	3422	3 422	3420	
F.O.B. Marketing Area	3.93	4.07	4.25	3.97
F.O.B. Washington & Benton Co. A		4.26	4.44	4.16
Value of Producer Milk b/	\$706,756.82	\$737,451.24		\$524,899.03
Value of Producer Milk Per Farm by		650.31	565.52	502.78
Butterfat Differential to Handlers		7.3¢	7.3¢	7.4¢
Butterfat Differential to Handlers	•	7.0¢	7.0¢	6.7¢
Butterfat Differential to Producer	•	7.0¢	7.0¢	6.7¢
a/ Includes packaged Class I sal				ol plants.
In January 1962, these sales		39,233 pounds	•	
b/ F.O.B. Marketing Area, 3.5% I	sutterfat.		·- ·- - ·- ·	
February, 1962 Class I Price:				A 4
F.O.B. Marketing Area				, , \$4.11
F.O.B. Washington and Benton Cou	•			
February, 1962 Class I Butterfat I	Differential t	o Handlers .		\$0.073

	January 1962	•		January 1960
Condensery Pay Price (3.5% B.F.)	\$3.10	\$3.11	\$3.28	\$3.05
Butter-Powder Formula Price	3.22	3.22	3.08	2.98
Non-Fat Dried Milk Solids Price C		15.275¢	13.19¢	13.25¢
Spray Process Powder Price	16.15¢	16.16¢	13.76¢	13.51¢
92-Score Butter Price, Chicago	60.466¢		60.466¢	•
93-Score Butter Price, Chicago	60.461¢	60,461¢	60.469¢	57.969¢
Utilization of Class I (Pounds) d	/			
Fluid Milk	12,072,145	11,746,554	10,158,155	10,247,460
Low Fat Milk	260,061	246,135	217,011	198,295
Skim Milk	506,836	478,722	491,489	391,577
Buttermilk	523,050	487,821	457, 193	468,408
Flavored Milk and Milk Drinks	669,108	535,392	643,197	512,168
Fluid Cream Under 18%	225,439	226,944	202,837	196,832
Fluid Cream 18% Under 30%	4 1 5	388	1,137	1,161
Fluid Cream 30% and Over	15,506	37,182	19,112	16,833
Sour Cream	29,105	38,536	14,839	10,168
Total Class I Products	14,301,665	13,797,674	12,204,970	12,042,902
Excess Shrinkage	1,655	3,558	31,971	7,593
Total Class I Utilization	14,303,320	13,801,232	12,236,941	12,050,495

<u>c</u>/ Average of Spray and Roller Process (per pound) F.O.B. Manufacturing Plants, Chicago Area.

Released: February 12, 1962

d/ Includes packaged Class I sales inside the marketing area by non-pool plants.

Beserve A 280,3449 Sp. 8

FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

U.S. DEPT. OF AGRICULTURE

APR 1 0 1962

STATISTICAL SUMMARY FOR FEBRUARY, 1962

(Based on Handlers' Reports of Receipts and Utilization) Rest with RECORDS

	February 1962	January 1962	February 1961	February 1960
Potal Class T Milk (Pounds) 2/	13,080,915	14,303,320	11,307,893	11,731,187
Total Class I Milk (Pounds) <u>a</u> / Total Class II Milk	6,277,406	4,863,518	3,708,409	2,602,637
Closing Inventory (Class II)	1,250,012	1,410,942	993,294	1,132,877
Total	20,608,333	20,577,780	16,009,596	15,466,701
Total Daily Class I Milk (Pounds)				
Inside Marketing Area	331,097	320,355	324,813	305,814
Outside Marketing Area	136,079	141,042	79,040	98,710
Total Daily Class I Milk	467,176	461,397	403,853	404,524
February Daily Class I Milk Compare	ed With:	+1.25%	+15.68%	+15.49%
Total Producer Milk (Pounds)	17,670,102	17,983,634	13,588,582	12,944,636
Milk From Outside Sources a/	1,520,024	1,494,120	1,323,769	1,258,730
Opening Inventory	1,410,942	1,085,282	1,077,977	1,254,379
Overage	7,265	14,744	19,268	8 , 9 5 6
Total Milk Received	2 0,608, 33 3	20,577,780	16,009,596	15,466,701
Average Daily Producer Milk		580,117	485,306	446,367
February Daily Producer Milk Compar		+8.78%	+30.04%	+41.38%
Percent Producer Milk Is Of Class 1		125.7%	120.2%	
Number of Producers	1,110	1,111	1,040	
Daily Pounds of Milk Delivered Per		522	467	436
Producers' Average Butterfat Test	3.990%	4.271%	4.129%	4.256%
Utilization at Pool Plants:				
Gross Class I Milk	12,273,198	13,464,087	10,586,524	11,058,182
Daily Gross Class I Milk	438,328	434,325	378,090	381,317
Daily Gross Class I Milk Compared		+0.92%	+15.93%	+14.95%
Daily Other Source Milk In Class		193	-0-	=0=
Producer Milk In Class I	12,244,542	13,404,984	10,570,961	11,058,002
Percent Of Producer Milk In Class Percent Producer Milk Is	s I 69.3%	74.5%	77. 8%	85.4%
of Gross Class I Milk	144.0%	133.6%	128.4%	117.1%
Class I Price:	144 0 78	133.0%	1206478	11,41,
F.O.B. Marketing Area	\$4.11	\$4.16	\$4.39	\$3. 99
F.O.B. Washington & Benton Co., An		4.41	4.64	4.24
Class II Price	3.22	3.22	3.12	3.04
Uniform Price:				
F.O.B. Marketing Area	3. 36	3.93	4.15	3.87
F.O.B. Washington & Benton Co., An		4.18	4.315	
Value of Producer Milk b/	The state of the s	\$706,756.82	\$563,926,15	\$500,957.41
Value of Producer Milk Per Farm b/		636.14		489.22
Butterfat Differential to Handlers		7.3¢		7.00
Butterfat Differential to Handlers		7.0¢	•	6.79
Butterfat Differential to Producers	5 7.0¢	7.0¢	-	6.79
a/ Includes packaged Class I sales In February 1962, these sales an	mounted to 80		by non-pool	plants.
b/ F.O.B. Marketing Area, 3.5% But	terfat.			
March, 1962 Class I Price:				4.0.00
F.O.B. Marketing Area F.O.B. Washington and Benton Con	• • • • • •		• • • • • •	\$3.92

**		February 1962	January 1962	February	February
Condensery Pay Price (3.5% B.F.)		\$3.06	\$3.10	\$3.12	\$3.04
Butter-Powder Formula Price		3.22	3.22	3.03	2.97
-Non-Fat Dried Milk Solids Price c/		15,20¢	15.26¢	13.18¢	13.205¢
Spray Process Powder Price		16.17¢	16.15¢	13.75¢	13.64¢
92-Score Butter Price, Chicago	(60 . 466¢	60.4660	60.460¢	57.976¢
93-Score Butter Price, Chicago	-	60 .460¢	60.461	60.486¢	58.00 2 ¢
Utilization of Class I (Pounds) d/	-	1 11/2 4			
Fluid Milk	10,885,302	12,072	,145	9,465,141	9,985,017
Low Fat Milk	219,914	260	,061	213,395	194,042
Skim Milk	467,137	506	,836	45 8,169	388,772
Buttermilk	5 96 , 998	523	,050	436,849	460,499
· Flavored Milk and Milk Drinks	6 5 0, 79 3	669	,108	506,340	472,052
Fluid Cream Under 18%	216,816	225	,439	186,647	191,249
Fluid Cream 18% Under 30%	3 75		415	944	929
Fluid Cream 30% and Over	16,235	15	5 06	16,63 8	16,204
Sour Cream	25,45 8	2 9	,105	14,062	11,421
Total Class I Products	13,079,033	14,301	,665	1,298,185	11,720,185
Excess Shrinkage	1,882		,655	9,708	11,002
Total Class I Utilization	13,080,915	14,303	3.320	11.307.893	11.731.187

c/ Average of Spray and Roller Process (per pound) F.O.B. Manufacturing Plants, Chicago Area.

Released: March 13, 1962

d/ Includes packaged Class I sales inside the marketing area by non-pool plants.

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FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

AUG 6 1962 Comment and Theorems

STATISTICAL SUMMARY FOR MARCH, 1962

(Based on Handlers' Reports of Receipts and Utilization)

	March	February	March	March
	1962	1962	1961	1960
Total Class T Wilk (Pounds) of	15 106 200	12 090 015	12,464,578	12,150,901
Total Class I Milk (Pounds) a/ Total Class II Milk	15,186,389			3,045,459
	7,263,732		5,921,071	
Closing Inventory (Class II) Total	923,176		1,131,853 19,517,502	1,143,051 16,339,411
	23,373,297	20,000,333	19,517,502	10,559,411
Total Daily Class I Milk (Pounds)	220 050	221 007	201 524	207 601
Inside Marketing Area	339,058		321,534	307,601
Outside Marketing Area	150,826		80,549	84,364
Total Daily Class I Milk	489,884	467,176	402,083	391,965
March Daily Class I Milk Compared Wi		<i>\$</i> 4,86%	<i>₹</i> 21.84%	/ 24.98%
Total Producer Milk (Pounds)	20,257,130	17,670,102	16,953,387	13,853,269
Milk From Outside Sources a/	1,797,956	1,520,024	1,574,665	1,350,403
Opening Inventory	1,250,012	1,410,942	984,096	1,132,877
Overage	68,199	7,265	5,354	2,862
Total Milk Received	23,373,297	20,608,333	19,517,502	16,339,411
Average Daily Producer Milk	653,456	631,075	546,883	446,880
March Daily Producer Milk Compared V	With:	#3.55 %	19.49%	+ 46.23%
Percent Producer Milk Is Of Class I	Milk 133.4%	135.1%	136.0%	114.0%
Number of Producers	1,106	1,110	1,003	974
Daily Pounds of Milk Delivered Per I	Farm 591	569	545	459
Producers' Average Butterfat Test	3.974%	3.990%	4.036%	4.256%
Utilization at Pool Plants:				
Gross Class I Milk	14,240,383	12,273,198	11,702,992	11,409,149
Daily Gross Class I Milk	459,367	438,328	377,516	368,037
Daily Gross Class I Milk Compared		<i>4</i> 4.80%	<i>f</i> 21.68%	£24.82%
Daily Other Source Milk In Class		284	-0-	-0-
Producer Milk In Class I	14,093,944	12,244,542	11,701,206	11,381,828
Percent of Producer Milk in Class		69.3%	69.0%	82.2%
Percent Producer Milk is				•
of Gross Class I Milk	142.3%	144.0%	144.9%	121.4%
Class I Price:	2124070			
F.O.B. Marketing Area	\$3.92	\$4.11	\$4.03	\$3.94
F.O.B. Washington & Benton Co., Ar	· · · · · · · · · · · · · · · · · · ·	4.36	4.28	4.19
Class II Price	3.13	3.22	2.96	2.82
Uniform Price:	3,110	3,22	2470	2,02
F.O.B. Marketing Area	3.71	3. 86	3.72	3.76
F.O.B. Washington & Benton Co., Arl		4.11	3.885	
	\$751,539.52	\$682,065.94	\$630,666.00	\$520,882.91
Value of Producer Milk Per Farm b/	679.51	614.47	6 28.7 8	534.7 9
Butterfat Differential to Handlers-	C1 I 7.3¢	7.3¢	7.3¢	7.00
Butterfat Differential to Handlers-	1 4 4 T	7.0¢	7.0¢	6.79
Butterfat Differential to Producers	7.0¢	7.0¢	7.0¢	6.70
In March 1962, these sales and			rea by non-poo	ol plants.

F.O.B. Marketing Area, 3.5% Butterfat.

April, 1962 Class I Price:										
F.O.B. Marketing Area	•	•	•	•	•	•	•	•	•	\$3.89
F.O.B. Washington and Benton Counties, Arkansas										
April, 1962 Class I Butterfat Differential to Handlers .										

	,	March 1962	Februar y 1962	March 1961	March 1960
Condensery Pay Price (3.5% B.F.)		\$2.95	\$3. 06	\$3.13	\$3.02
Butter-Powder Formula Price		3.21	3.22	3.07	2.96
93-Score Butter-Spray Powder Formul	a Price	3.13	<u>e</u> /	2.96	2.82
Non-Fat Dried Milk Solids Price c/		15.06¢	15.20¢	13.12¢	13.07¢
Spray Process Powder Price		16.05¢	16.17¢	13.95¢	13.54¢
92-Score Butter Price, Chicago		60.466¢	60.466¢	60 .466¢	57.970¢
93-Score Butter Price, Chicago		60.466¢	60.460¢	60.472¢	57.966¢
Utilization of Class I (Pounds) d/					
Fluid Milk	12,722,	638 10	,885,302	10,410,965	10,316,787
Low Fat Milk	273,	041	219,914	225,646	210,685
Skim Milk	577,	504	467,137	511,012	429,334
Buttermilk	603,	321	5 96,998	480,026	485,853
Flavored Milk and Milk Drinks	712,	148	6 5 0, 7 98	561,025	456,284
Fluid Cream Under 18%	244,	371	216,816	209,467	205,642
Fluid Cream 18% Under 30%		365	375	1,276	1,044
Fluid Cream 30% and Over	18,	956	- 16,235	18,912	17,4 89
Sour Cream	29,	326	25,458	16,279	12,022
Total Class I Products	15,181,	670 13	,079,033	12,434,608	12,135,140
Excess Shrinkage	4,	719	1,882	29,970	15,761
Total Class I Utilization	15,186,	389 13	,080,915	12,464,578	12,150,901

c/ Average of Spray and Roller Process (per pound) F.O.B. Manufacturing Plants, Chicago Area.

Released: April 11, 1962

d/ Includes packaged Class I sales inside the marketing area by non-pool plants.

e/ Not effective.